

# Greenstar 4000 Installer guide

Super quiet powerhouse



Installer  
guide



# Greenstar 4000

## Created from the DNA of the Greenstar i

Built on the tried, tested and much-loved features of the Greenstar i, the Greenstar 4000 is instantly familiar and yet totally transformed in appearance, performance and installer plus points.

We've raised the bar with the speed and ease of installation, commissioning and servicing, alongside improvements in efficiency and control.

 Trustpilot  
Our customers rate us excellent



### Why install the Greenstar 4000?



#### Guaranteed

Up to 10 years peace of mind\*



#### Easy servicing

Front access to all key components including PRV



#### SimpleSwitch

With Greenstar i, i Junior and Si



#### Innovative design

Intuitive full-text colour display and RF control compatibility



#### Flexible

Pre-piping jig and rear piping as standard



#### Top performance

Wide modulation range and range rateable to reduce gas consumption

### Super quiet powerhouse

With plenty of power, the Greenstar 4000 packs a punch and makes installation a dream.

**The 4000 is an incredible appliance, both in quality and performance.**

Aaron @ Lyon-Williams Heating & Plumbing Sussex

**The 4000 looks great, performs well and is very easy to install.**

Jordan @ F&P Plumbing & Heating West Midlands



**It's easy to install with a great jig to pipe up to.**

Adrian @ Jenkins Plumbing & Heating Buckinghamshire

**I recommend the 4000 over any boiler, simple to fit and customers are impressed with the design and ease of use.**

Tom @ TDS Heating Worcestershire



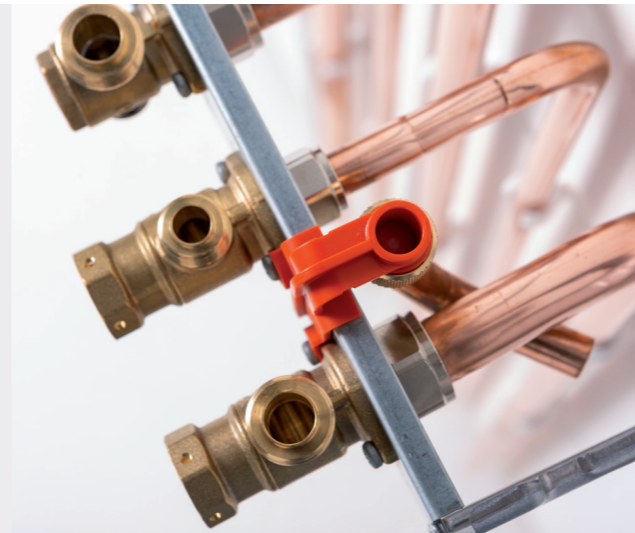
# The boiler that's made of more



## SimpleSwitch explained

SimpleSwitch refers to sharing the same positions for the top and bottom wall-frame screws, the pipework positioning, PRV, siphon and flue.

- ▶ This saves a significant amount of time when replacing a Greenstar i, i Junior or Si boiler

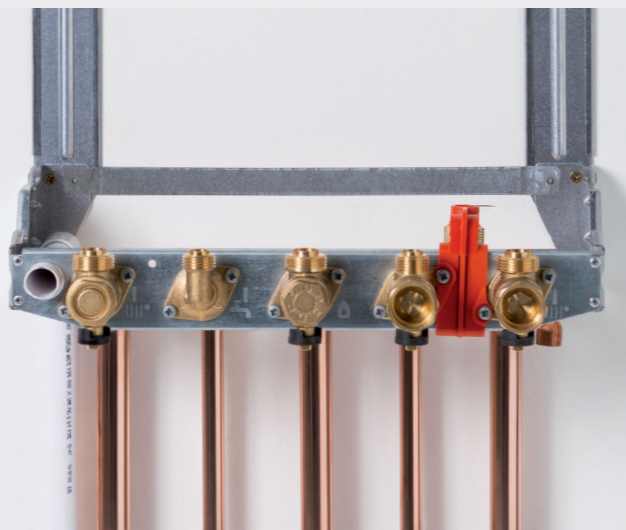


## PRV pre-fit elbow

Supplied with the boiler, the elbow is designed to be angled for SimpleSwitch installations.

By turning the elbow as pictured, the installer can simply connect to existing i Junior, Si or i System PRV pipework that is often difficult to replace.

- ▶ You will only need to provide one 90 degree copper fitting to link the pipework



## Condensate siphon

The large capacity 500ml condensate siphon increases the volume of condensate discharge and significantly reduces the risk of freezing.

- ▶ Real homeowner peace of mind during cold snaps
- ▶ Reduction of potential nuisance call-outs



## Longer flue lengths

One of the key enhancements of the Greenstar 4000, over the Greenstar i, is the flexibility offered with substantially longer flue lengths.

- ▶ Maximum flue lengths up to 12m (60/100mm), when run horizontally or vertically
- ▶ Improved flue length reduction on bends of 0.5m (45°) and 1.5m (90°)
- ▶ SimpleSwitch flue adaptor available to allow the same flue hole to be used when directly replacing an i Junior or Si

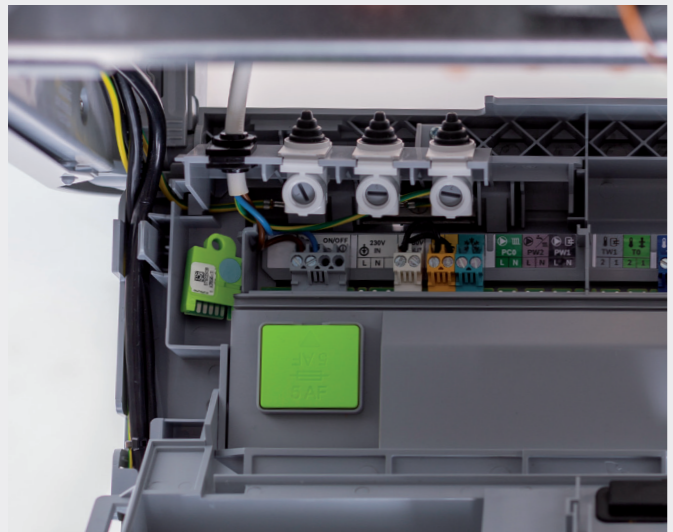


## Front and side panel removal

We've made it incredibly easy to access the internal components of the Greenstar 4000.

- ▶ The front cover can be removed by merely loosening two screws, rather than removing them altogether
- ▶ The boiler has been designed for easy access from the front, however, the right-hand side panel can also be removed

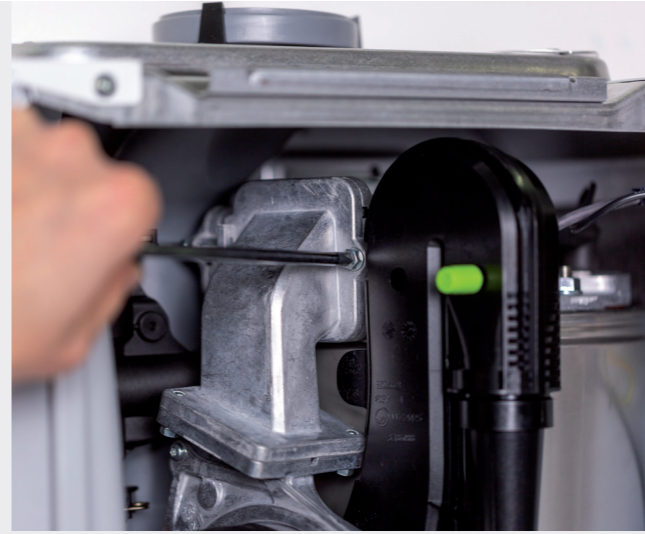
# The boiler that's made of more



## Wiring

The wiring connections can be accessed via one, simple, retained screw.

- ▶ The drop-down fascia has a simple wiring layout inherited from our top-of-the-range 8000 model
- ▶ The clear layout of connections makes installing third party controls straightforward and familiar



## Primary heat exchanger

Improved modulation decreases gas consumption, cuts energy bills and reduces component wear and tear through lower fan speeds.

- ▶ Access to burner and heat exchanger baffles by removing just one screw and one bolt
- ▶ A clearly marked, green-capped fan pressure test point indicates where to test for heat exchanger restriction and whether or not cleaning is required

## Control key

The Greenstar 4000 is compatible with our industry-first 'RF key' slot-in receiver, which provides wireless RF communication between the boiler and our controls.

- ▶ Enables you to quickly and easily fit our wireless Bosch EasyControl, Comfort+ I RF and Comfort+ II RF



## Intelligent filling system

The Greenstar 4000 combi is compatible with our Intelligent Filling System.

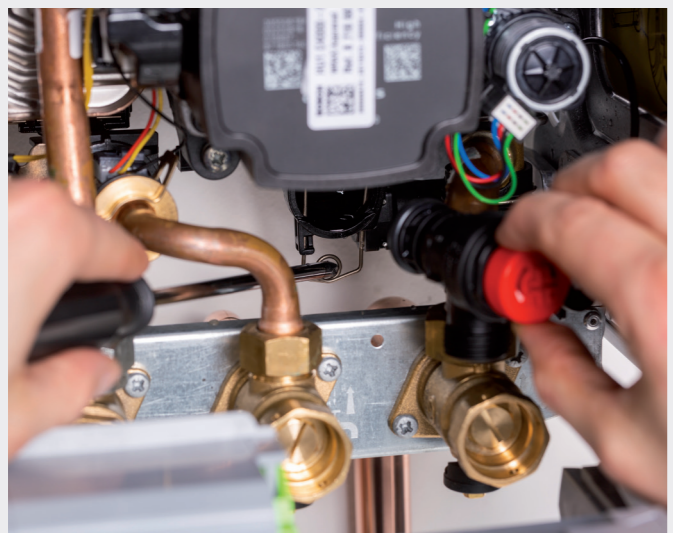
- ▶ Unique software ensures the boiler maintains optimum pressure
- ▶ Recognises a significant or sudden leak in the system and prevents the boiler from overfilling. It will also alert the homeowner if the heating system is losing too much pressure



## Front access to all components

The Greenstar 4000 can easily be serviced from the front, however for further access:

- ▶ The right-hand panel can be removed to reveal improved side access to the primary heat exchanger, pump and diverter valve
- ▶ Access to heat exchanger sensors and electrodes is also improved



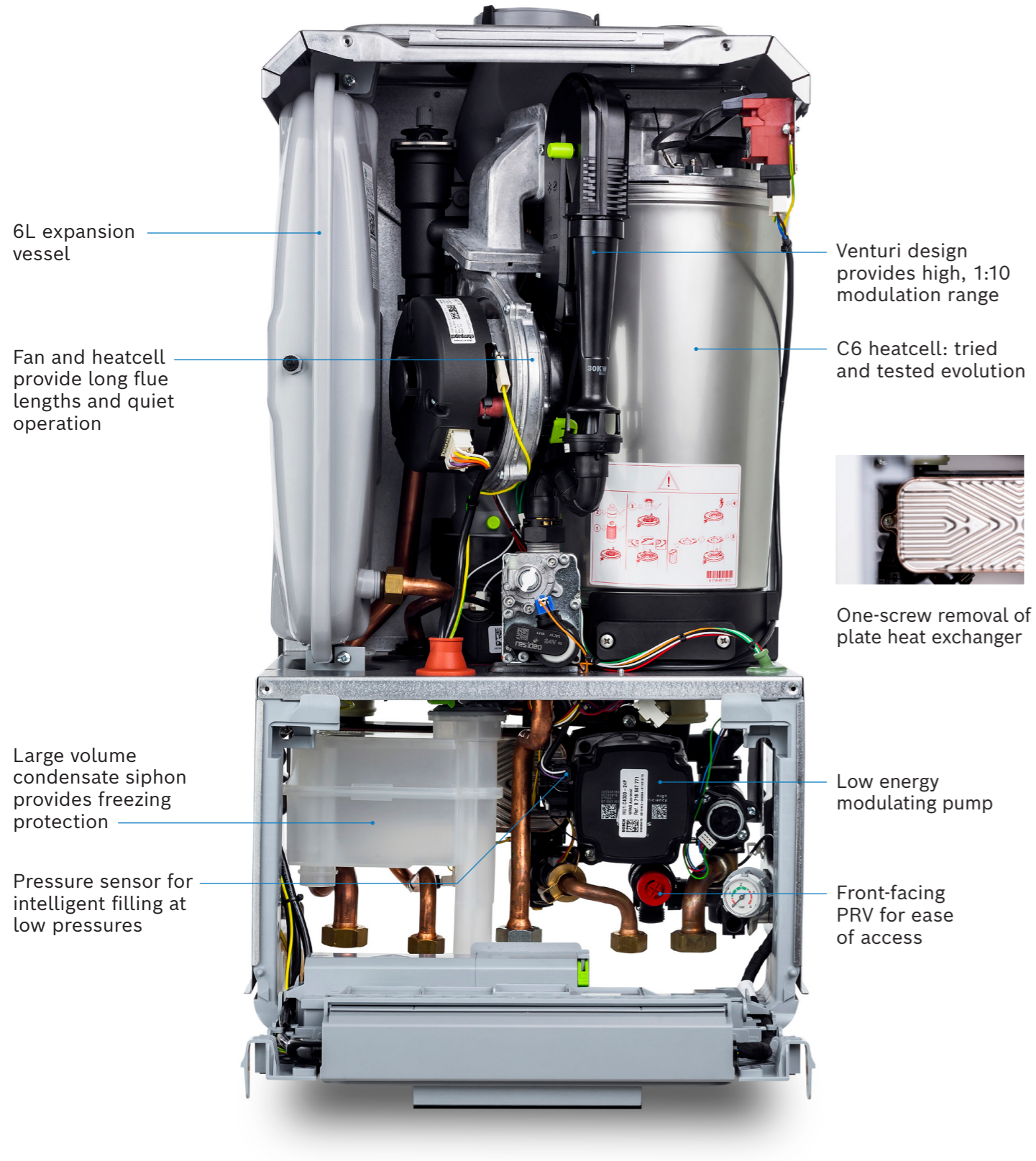
## Digital and manual pressure gauge

A digital pressure gauge is featured on the boiler control display, however a traditional gauge is situated to the side of the hydraulics.

- ▶ This allows the pressure to be monitored during installation and maintenance even when the power is off
- ▶ To improve access to the boiler's drain valve, the pressure gauge bracket can be easily removed from the structure

# Greenstar 4000

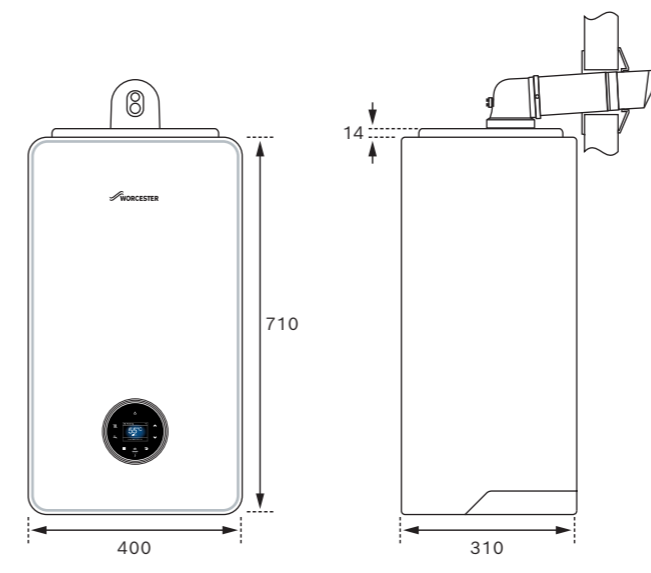
## The inside story



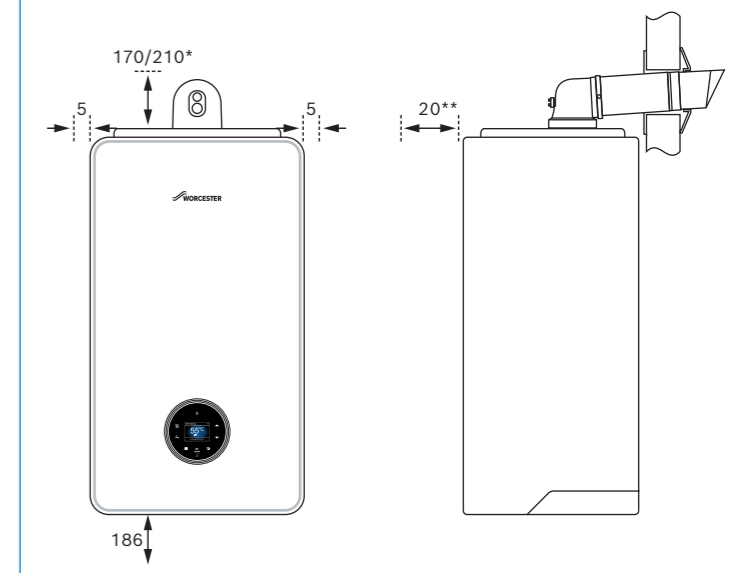
# Greenstar 4000

## Technical drawings

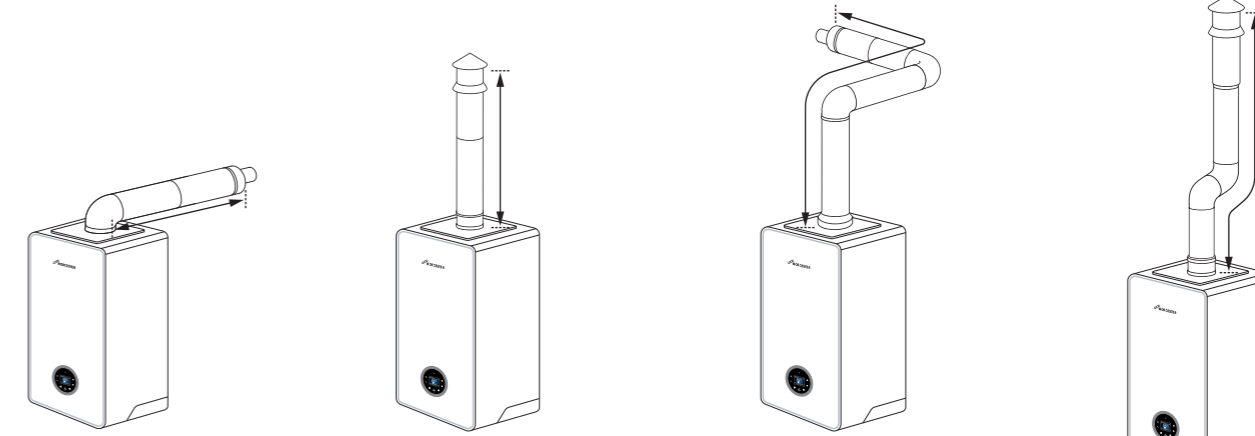
### Dimensions (mm)



### Clearances (mm)



### Maximum flue lengths (mm)



#### Horizontal

60/100 maximum flue length 12m.  
80/125 maximum flue length 21m.

#### Vertical

60/100 maximum flue length 12m.  
80/125 maximum flue length 21m.

\* 60/100 = 170mm and 80/125 = 210mm.

\*\* 20mm from a removable cupboard door, 600mm from a fixed surface for servicing. Same clearances for ventilated and unventilated compartments. 450mm front clearance to a fixed surface is permitted if a) 300mm clearance on one side is guaranteed b) the bottom of the boiler is between 1000mm and 1500mm from the ground and c) 450mm front clearance is maintained from ground level to boiler.

#### Upwards & horizontal

Each bend used has an equivalent straight flue length. 1.5m must be reduced from the maximum flue length per each 90° bend after the first elbow. In this instance the 60/100 maximum flue length would be 10.5m.

#### Vertical 2x45 degree

Each bend used has an equivalent straight flue length. 0.5m must be reduced from the maximum flue length per each 45° bend. In this instance the 60/100 maximum flue length would be 11m.

# Greenstar 4000

## Technical data

Boiler type	Combi		System					
Model	25kW	30kW	12kW	15kW	18kW	21kW	24kW	
Output kW to Central Heating	3kW – 24kW		1.9 – 12kW	1.9 – 15kW	3kW – 18kW	3kW – 21kW	3kW – 24kW	
Horizontal and vertical max. flue length (60/100mm)	12m		16m		12m			
Horizontal and vertical max. flue length (80/125mm)	21m		20m		21m			
Height	724mm**		724mm**					
Width	400mm		400mm					
Depth	310mm		310mm					
Clearance above boiler (60/100; 80/125)	170; 210mm		170; 210mm					
Clearance from sides of boiler	5mm		5mm					
Clearance below boiler	186mm		186mm					
Clearance from front of boiler	450/600mm***		450/600mm***					
Clearance from front (to a removable door)	20mm****		20mm****					
Combi flow rate at the hot water tap (40°C rise <sup>†</sup> )	9 l/min	10.8 l/min			N/A			
Combi flow rate at the hot water tap (35°C rise)	10.2 l/min	12.3 l/min			N/A			
ErP Space Heating Efficiency Class	A / 94%		A / 94%					
Combi ErP Water Heating Efficiency Class	A		N/A					
Minimum static mains pressure for maximum flow rate	1.0bar	1.2bar			N/A			
Sound Power level	45dB(A)		42dB(A)	43dB(A)	45dB(A)	44dB(A)	45dB(A)	

\*\* Side panel height = 710mm. Boiler valves fully enclosed and hidden from vision.

\*\*\* 600mm from a fixed surface for servicing. Same clearances for ventilated and unventilated compartments. 450mm front clearance to a fixed surface is permitted if: a) 300mm clearance on one side is guaranteed, b) the bottom of the boiler is between 1000mm and 1500mm from the ground and c) 450mm front clearance is maintained from ground level to boiler.

\*\*\*\* 20mm from a removable cupboard door, 600mm from a fixed surface for servicing. Same clearances for ventilated and unventilated compartments. 450mm front clearance to a fixed surface is permitted if a) 300mm clearance on one side is guaranteed b) the bottom of the boiler is between 1000mm and 1500mm from the ground and c) 450mm front clearance is maintained from ground level to boiler.

<sup>†</sup> Designed flow rate.

# Greenstar 4000

## Parts

Combi	Controls
Greenstar 4000 25kW Combi NG	7 733 600 371
Greenstar 4000 30kW Combi NG	7 733 600 373
Greenstar 4000 25kW Combi LPG	7 733 600 372
Greenstar 4000 30kW Combi LPG	7 733 600 374
System	System Care Packs
Greenstar 4000 12kW System NG	7 733 600 377
Greenstar 4000 15kW System NG	7 733 600 379
Greenstar 4000 18kW System NG	7 733 600 381
Greenstar 4000 21kW System NG	7 733 600 383
Greenstar 4000 24kW System NG	7 733 600 385
Greenstar 4000 12kW System LPG	7 733 600 378
Greenstar 4000 15kW System LPG	7 733 600 380
Greenstar 4000 18kW System LPG	7 733 600 382
Greenstar 4000 21kW System LPG	7 733 600 384
Greenstar 4000 24kW System LPG	7 733 600 386
100mm Flues	Accessories
Standard telescopic flue & terminal (350 - 570mm)	7 716 191 082
Long telescopic flue kit (570 - 790mm)	7 716 191 171
Vertical 1,090mm BF kit (inc. adaptor)	7 719 002 430
Extension flue kit (960mm)	7 716 191 083
2m flue extension	7 716 191 172
Short flue extension (220mm)	7 716 191 133
90° flue bend	7 716 191 084
45° flue bend x 2	7 716 191 085
Support bracket kit	7 716 191 177
4000 SimpleSwitch flue adaptor 60/100mm	7 733 601 245
125mm Flues	
Standard telescopic flue & terminal (405 - 600mm)	7 719 003 702
Vertical 1,365mm BF kit (inc. adaptor)	7 719 002 431
Extension flue kit (960mm)	7 719 003 666
90° flue bend	7 719 003 664
45° flue bend	7 719 003 665

# Get in touch

## Sales

Tel: 0330 123 9669

Email: sales.bosch@uk.bosch.com

## Technical Helpline (Pre & Post Sales)

Tel: 0330 123 3366

Email: technical-advice@uk.bosch.com

## Spare Parts

Tel: 0330 123 9779

Email: spares.mailbox@uk.bosch.com

## Controls Helpline

Tel: 0330 123 3641



## Training

Tel: 0330 123 0166

Email: training@uk.bosch.com

**worcester-bosch.co.uk/eacademy**

# Share

We would love to see your installations!

-  Worcester Bosch Professional
-  @WorcesterBoschProfessional
-  @WorcesterBosch
-  Worcester Bosch
-  WorcesterBoschHeating

## Worcester Bosch

Cotswold Way  
Warndon  
Worcester  
WR4 9SW

**worcester-bosch.co.uk**

Calls to and from Bosch Thermotechnology Ltd may be recorded for training and quality assurance purposes. Worcester Bosch is a brand name of Bosch Thermotechnology Ltd. This brochure is accurate at the date of printing, but may be superseded and should be disregarded if specification and/or appearances are changed in the interest of continued improvement. The statutory rights of the consumer are not affected.

